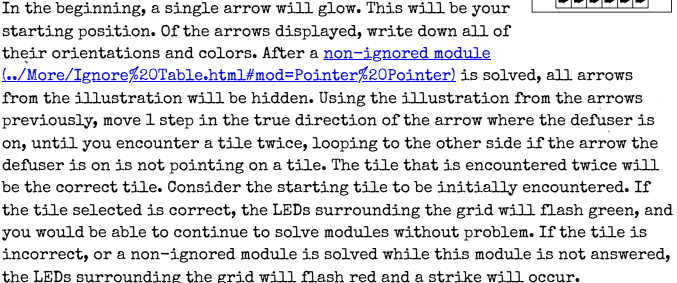
## On the Subject of Pointer Pointer

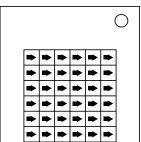
Where are you pointing at?

The module consists of a 6 by 6 grid filled with arrows in different colors and orientations.



After answering correctly, a new set of arrows will appear with different colors and orientations. Perform the same step that was performed in the beginning, except with the starting cell, the cell that was first visited twice on the last stage, until all the non-ignored modules has been solved. In this case, answering correctly for the last time will disarm this module.

If at any point the module strikes by pressing an incorrect cell, or by solving a module while the grid of arrows is hidden, the module will reveal the arrows that was shown before the grid was hidden, and glow the starting arrow that was assigned on that stage.



## The Arrow Index



(K) = Proper orientation of the arrow is 0° clockwise from the point.



(R) = Proper orientation of the arrow is 45° clockwise from the point.



(G) = Proper orientation of the arrow is 90° clockwise from the point.



(B) = Proper orientation of the arrow is 135° clockwise from the point.



(W) = Proper orientation of the arrow is 180° clockwise from the point.



(Y) = Proper orientation of the arrow is 225° clockwise from the point.



(M) = Proper orientation of the arrow is 270° clockwise from the point.



(C) = Proper orientation of the arrow is 315° clockwise from the point.